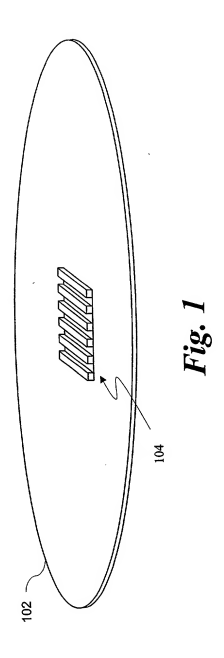
Con the free for the last

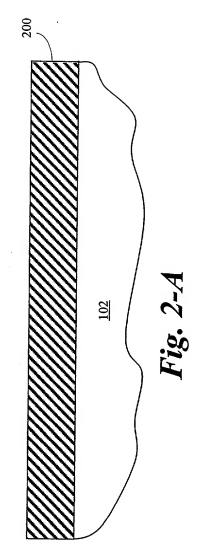
Title OVERLAY MEASUREMENTS USING PERIODIC GRATINGS

Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 1 of 27

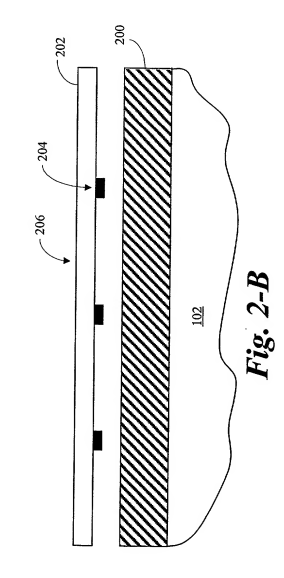


Sheet 2 of 27



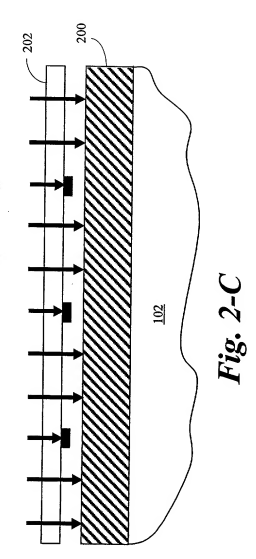
of 174 177 the limit from the free trees

CHILL IN ILL



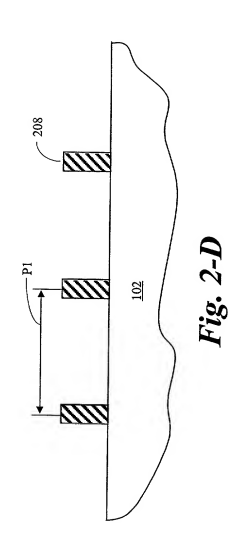
Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

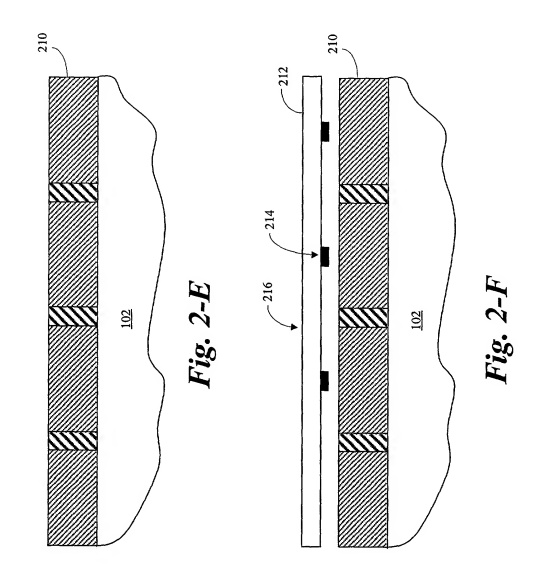
Sheet 3 of 27



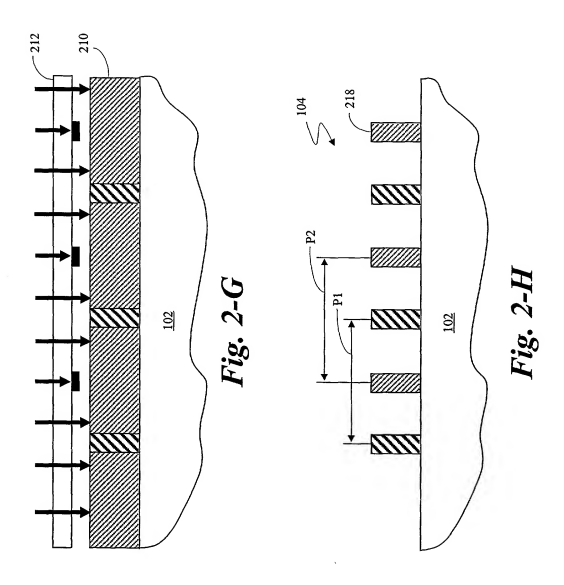
THE HOLD HAVE BEEN BOTH BOTH THE BOTH THE BEEN

the state of the s





Sheet 5 of 27

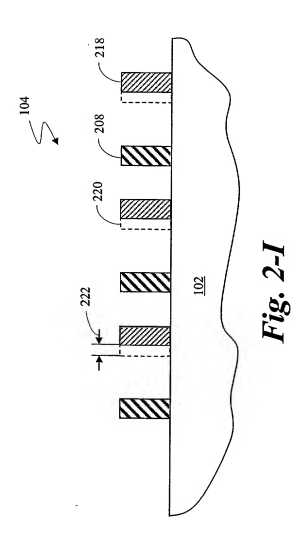


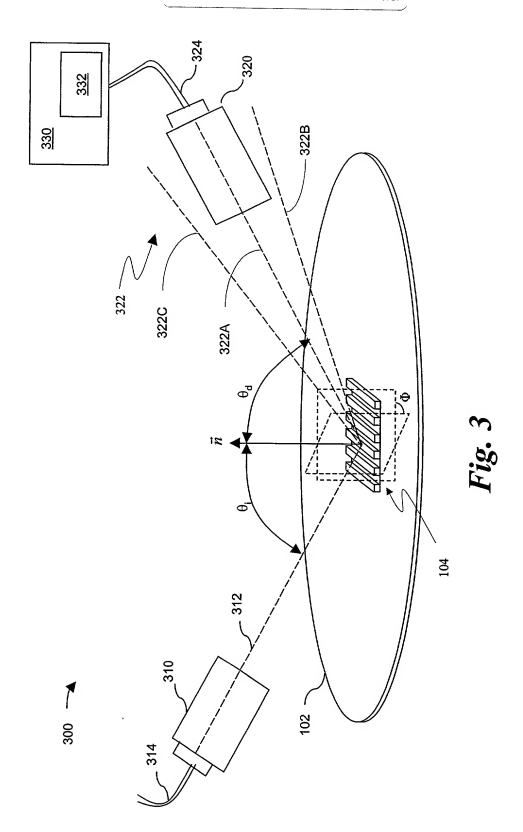
If I'm gan have hear hear han have hear

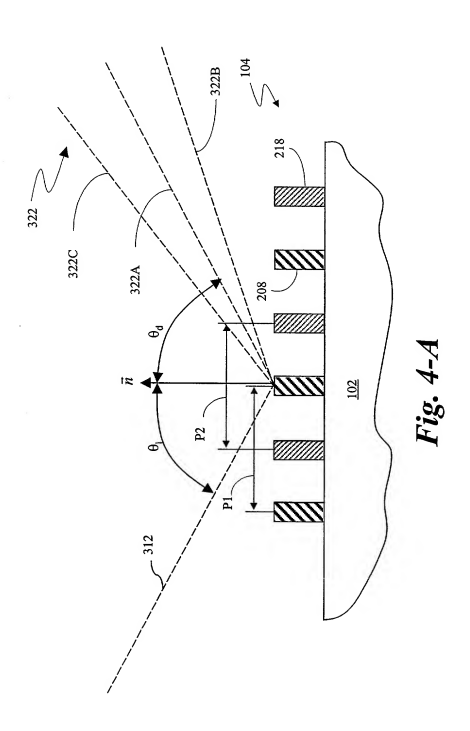
The Lat In the Late of the August

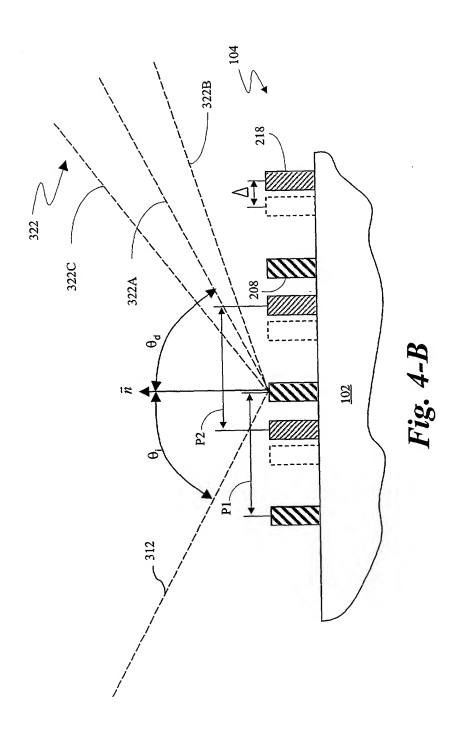
Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

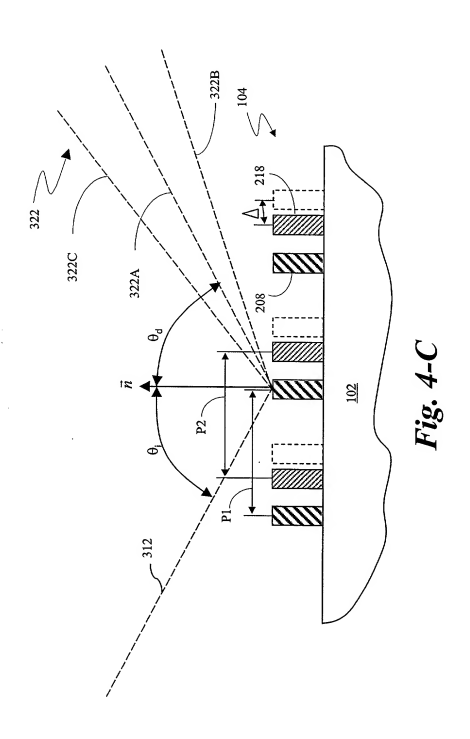
Sheet 6 of 27





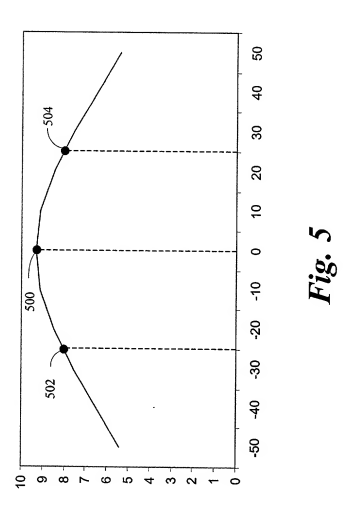






Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

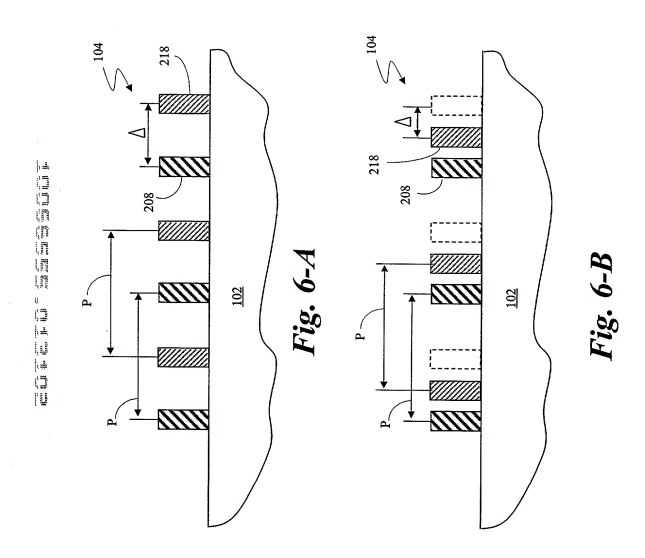
Sheet 11 of 27



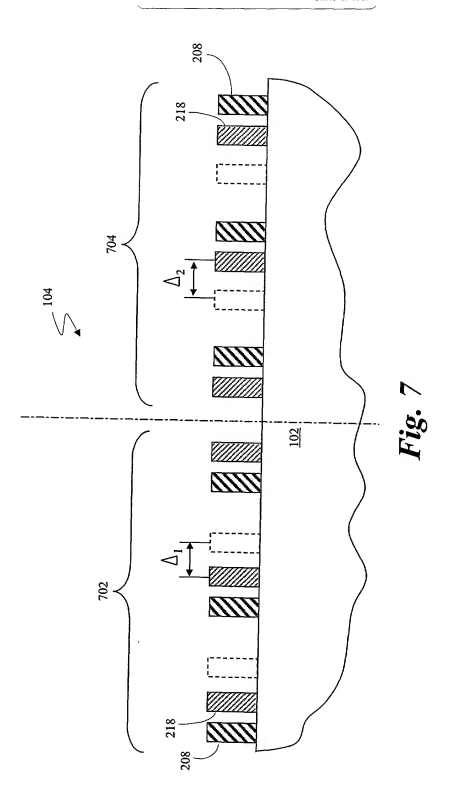
Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS

Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 12 of 27



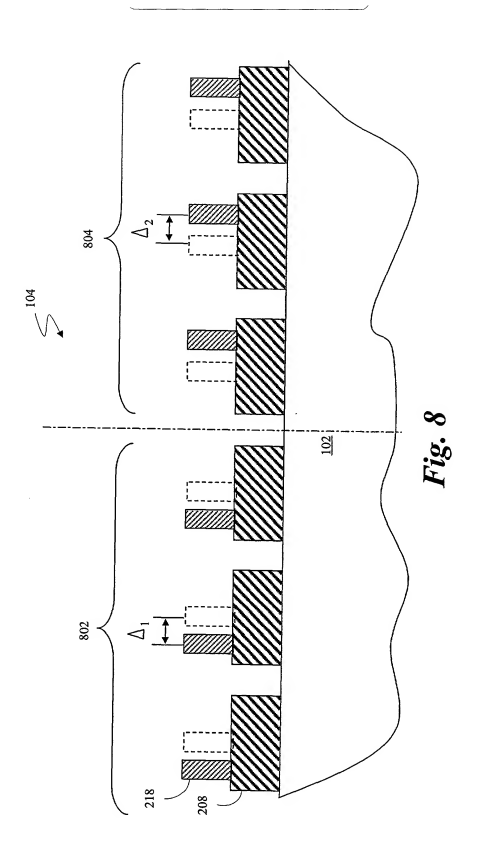
Sheet 13 of 27



Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

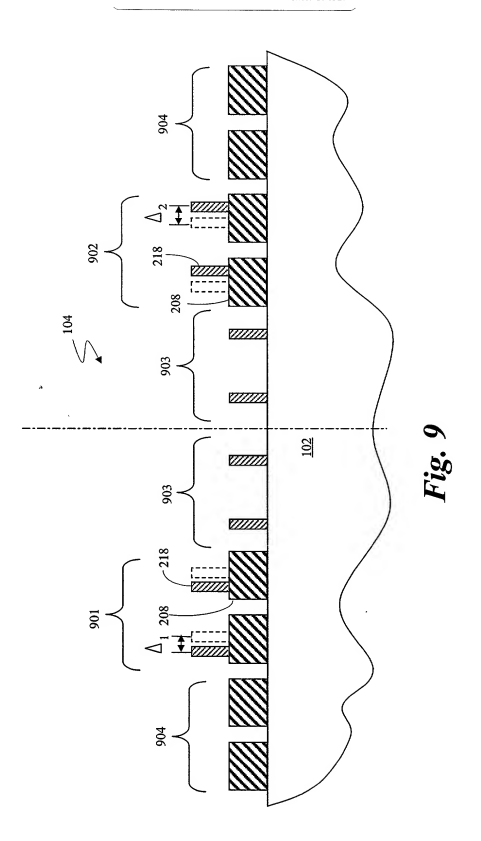
Sheet 14 of 27





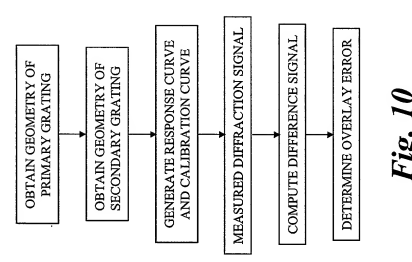
Sheet 15 of 27



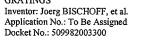


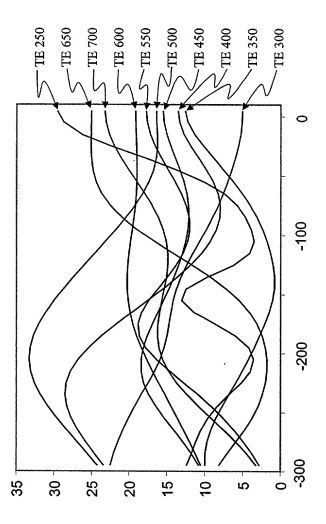
Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 16 of 27



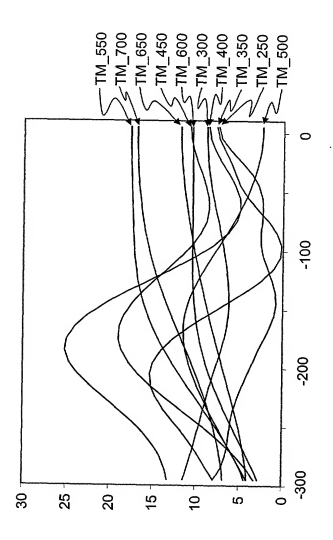
A PART OF THE PART





Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 18 of 27



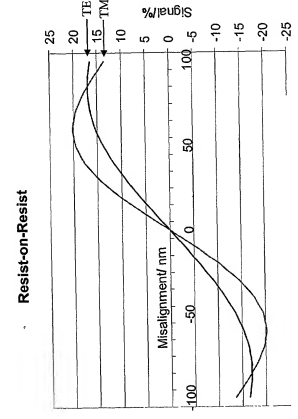
of the last that the last the

Break Blank

14

Fig. 12

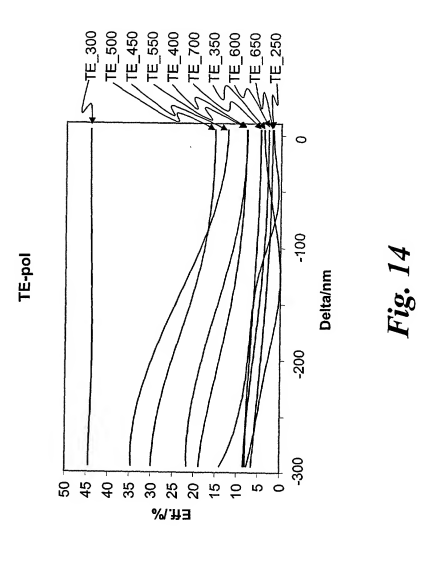
Sheet 19 of 27



of Tank the floor from fixther than here.

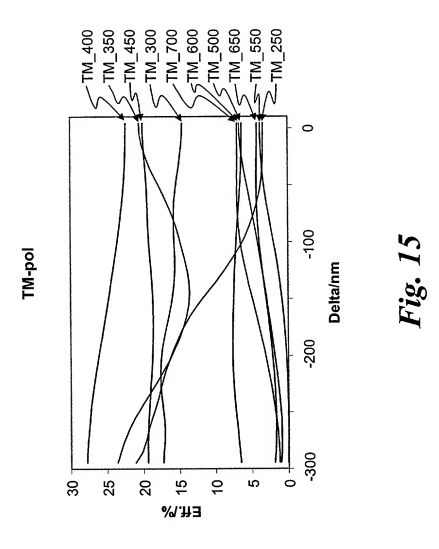
14 11





Sheet 21 of 27







of the first less that has been been been been

then had be then be had

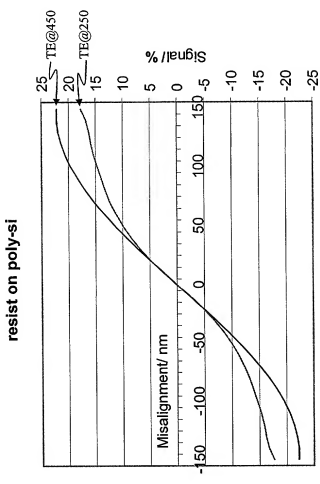
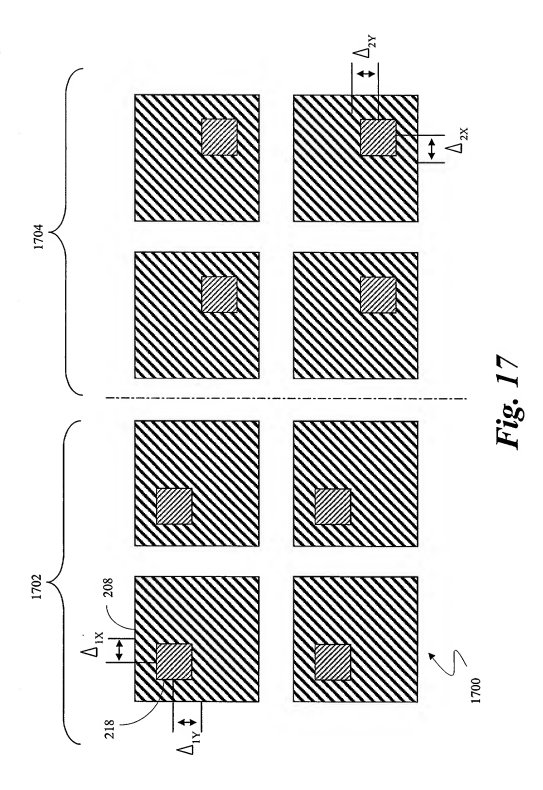


Fig. 16

Sheet 23 of 27



The state and the said that the state and TH Ę. 4 17 13

Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS

Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 24 of 27

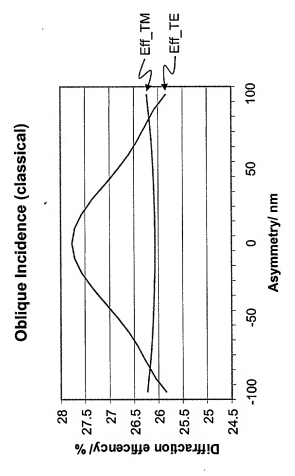
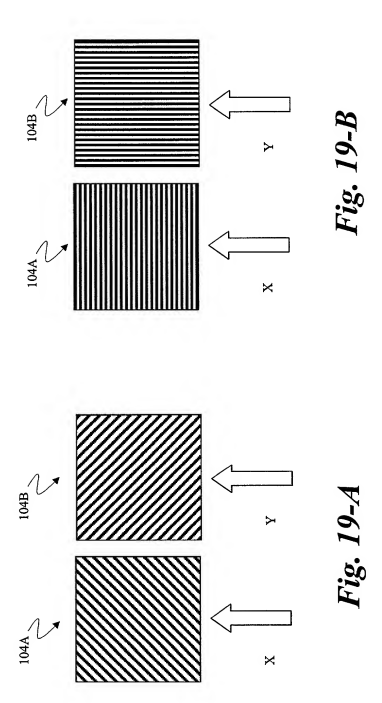


Fig. 18

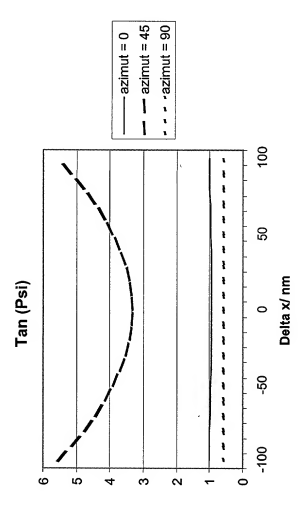
Sheet 25 of 27



If I'll I'll I'll for the first from line line line. C. C. W. W. C.

Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS
Inventor: Joerg BISCHOFF, et al.
Application No.: To Be Assigned
Docket No.: 509982003300

Sheet 26 of 27



Title: OVERLAY MEASUREMENTS USING PERIODIC GRATINGS Inventor: Joerg BISCHOFF, et al. Application No.: To Be Assigned Docket No.: 509982003300

Sheet 27 of 27

